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APPLICATION NO. FILING DATE		FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.		
09/898,710	07/03/2001	Albert Chin	1001.1468101	2449		
28075	7590 05/30/2003					
CROMPTON, SEAGER & TUFTE, LLC 1221 NICOLLET AVENUE SUITE 800			EXAMINER			
			SHIPSIDES, GEOFFREY P			
MINNEAPO	LIS, MN 55403-2420		ART UNIT	PAPER NOMBER		
			1732			
			DATE MAILED: 05/30/2003	DATE MATERIA 05/20/2002		

Please find below and/or attached an Office communication concerning this application or proceeding.

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.45		Application No.		Applicant(s)	<u></u>				
		09/898,710	-	CHIN ET AL.					
Offic	e Action Summary	Examiner	_	Art Unit					
		Geoffrey P. Ship	sides	1732					
The MA Period for Reply	ILING DATE of this communication a	appears on the cove	r sheet with the c	orrespondence ad	dress				
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) FROM THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a reply within the statutory minimum of thirty (30) days will be considered timely. - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). - Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b). Status									
1)⊠ Respor	sive to communication(s) filed on 1	<u>4 March 2003</u> .							
2a)⊠ This ac	tion is FINAL. 2b)	This action is non-f	inal.						
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.									
Disposition of Cla	•	er Εχ paπe Quayie	1935 C.D. 11, 4	53 O.G. 213.					
4)⊠ Claim(s)	1-27 is/are pending in the applicat	ion.							
4a) Of the above claim(s) <u>16-27</u> is/are withdrawn from consideration.									
5) Claim(s) is/are allowed.									
6)⊠ Claim(s) <u>1-15</u> is/are rejected.									
7) Claim(s)	7) Claim(s) is/are objected to.								
8) Claim(s) Application Pape	are subject to restriction and rs	d/or election require	ment.						
9)☐ The spec	ification is objected to by the Exami	ner.							
10) ☐ The drawing(s) filed on is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.									
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).									
11) ☐ The proposed drawing correction filed on is: a) ☐ approved b) ☐ disapproved by the Examiner.									
If approved, corrected drawings are required in reply to this Office action.									
12)☐ The oath or declaration is objected to by the Examiner.									
Pri rity under 35 U.S.C. §§ 119 and 120									
13) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).									
a) ☐ Ail b)	Some * c) None of:								
1. Certified copies of the priority documents have been received.									
2.□ C€	2. Certified copies of the priority documents have been received in Application No								
 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 									
14) Acknowled	dgment is made of a claim for dome	stic priority under 3	5 U.S.C. § 119(e) (to a provisional	application).				
a) ☐ The translation of the foreign language provisional application has been received. 15)☐ Acknowledgment is made of a claim for domestic priority under 35 U.S.C. §§ 120 and/or 121.									
Attachment(s)		,,							
1) Notice of Refere 2) Notice of Draftsp	nces Cited (PTO-892) erson's Patent Drawing Review (PTO-948) osure Statement(s) (PTO-1449) Paper No(s	4)		(PTO-413) Paper No(atent Application (PT					
U.S. Patent and Trademark Office PTO-326 (Rev. 04-01)		Action Summary		Part of Paper No. 10)				

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DETAILED ACTION

Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 2. Claims 1-4 are rejected under 35 U.S.C. 102(b) as being anticipated by U.S. Patent No. 3,404,203 (Donald).

Donald teaches a method for extruding a bi-helically oriented thermoplastic tube (title). Donald teaches the use of an extruder that has an extrusion head (Figure 1) and the extrusion of an elongated thermoplastic tubular member. Donald teaches the use of various polymers in the production of this thermoplastic tubular member including polyvinylchloride, polyethylene, and polypropylene (Column 3, lines 63-64). Donald teaches the cooling of the thermoplastic tube to below the heat plastifying temperature (and thus the solidification of the tubular member). Donald teaches the rotating of the mandrel and an affixed die (24) in opposite directions at a point directly after the material exits the main internal passageway (16) in order to impart molecular orienting of the heat plastified thermoplastic material adjacent to the mandrel and the affixed die (Figures, Claim 1, Column 2, lines 22-48). The Crosshead/Extrusion head terminates before the rotating die. The rotating die is downstream of the extrusion head (Column 2, lines 35-40). The orientation is imparted while the material is in a heat plastified state (molten state) and this takes place in close proximity to the extrusion head. It is

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inherent in the process that the polymers used in this process would have a melting temperature and a glass transition temperature and it is further inherent that the orientation process would take place while the polymer used by Donald is at a temperature in this range.

Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. Claims 1-15 are rejected under 35 U.S.C. 103(a) as being unpatentable over U.S. Patent No. 3,404,203 (Donald) in view of U.S. Patent No. 5,951,494 (Wang et al.).

Donald teaches a method for extruding a bi-helically oriented thermoplastic tube (title). Donald teaches the use of an extruder that has an extrusion head (Figure 1) and the extrusion of an elongated thermoplastic tubular member. Donald teaches the use of various polymers in the production of this thermoplastic tubular member including polyvinylchloride, polyethylene, and polypropylene (Column 3, lines 63-64). Donald teaches the cooling of the thermoplastic tube to below the heat plastifying temperature (and thus the solidification of the tubular member). Donald teaches the rotating of the mandrel and an affixed die (24) in opposite directions at a point directly after the material exits the main internal passageway (16) in order to impart molecular orienting of the heat plastified thermoplastic material adjacent to the mandrel and the affixed die

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(Figures, Claim 1, Column 2, lines 22-48). The Crosshead/Extrusion head terminates before the rotating die. The rotating die is downstream of the extrusion head (Column 2, lines 35-40). The orientation is imparted while the material is in a heat plastified state (molten state) and this takes place in close proximity to the extrusion head. It is intrinsic in the process that the polymers used in this process would have a melting temperature and a glass transition temperature and it is further intrinsic that the orientation process would take place while the polymer used by Donald is at a temperature in this range.

Donald meets the limitations of claims 1-4 as presented in the 35 USC 103 rejection above, however, if the rotating die of Donald is considered part of the crosshead then Wang et al. teaches a process of forming a medical instrument, formed at least in part of elongated polymer members, which exhibits high torque fidelity after processing with tension, heat, and twisting (Abstract). Wang et al. teaches, "The polymer may be PET, Nylon, or PEBAX. The polymer may be oriented or heat set at a temperature substantially greater that sterilization temperature." (Column 1, lines 65-67) Wang et al. further teaches, "The element may be in the form of a tube" (Column 2, line 3). Wang et al. teaches that the element may be a coextrusion of polymers or a coextrusion of different polymers. Wang et al. teaches, "The element may include polymer molecules oriented linearly, along the axis. The element may include polymer molecules oriented on helical paths oriented about the axis in opposite directions. The element may include a first polymer layer with polymer molecules oriented along helical paths extending in one direction about the axis and a second polymer layer with polymer molecules oriented along helical paths extending in the opposite direction

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about the axis." (Column 2, lines 6-17). Wang et al. teaches that the process to make this includes "stretching the member by the tensioning. The process may include placing the polymer member in tension and rotating one end of the polymer member while holding the other end rotationally stationary. The process may include simultaneously heating, twisting, and stretching." (Column 2, lines 23-28) Wang et al. teaches that the preformed polymer member may be in the form of a rod or tube and formed by extrusion (Column 7, lines 5-11). Wang et al. teaches that the polymer is typically heated to a temperature well above the glass transition temperature but well below the melting point, for example between 200-250 degrees F (Column 8, lines 54-57). Wang et al. teaches that the rotation and translation speeds can be varied to affect the torque fidelity (Column 9, lines 8-9). Wang et al. teaches that the rotation rates are in the range of about 100-200 rpm (Column 9, lines 16-17).

It would have been obvious to one having ordinary skill in the art at the time of invention to produce the oriented tubular member of Wang et al. by the process of Donald in order to reduce the number of steps involved in the process of producing the product of Wang et al. by simply extruding the polymer and orienting it after it leaves the extruder as taught by Wang et al. One having ordinary skill in the art at the time of invention would have further been motivated to use the process of Donald to make the product of Wang et al. because it would save energy by removing the need to reheat the member to above the glass transition temperature.

With regard to claims 5 and 6, Donald does not teach a specific rotation rate, nor does Donald teach a specific extrusion rate. Wang et al. teaches a lower rotational

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speed, it is clear from the teachings of Wang et al. that the rotational speeds effect the orientation (and hence the strength) of the members, and it would have been obvious to one having ordinary skill in the art to determine the optimal amount of rotational speed required in order to produce the best tube when producing the tube as taught by Wang et al. by the process of Donald. It is, however, well known in the art of extrusion to mold at various extrusion rates and that the faster the extrusion the more efficient the extrusion process, but that with very fast extrusion process that quality may suffer. It is also clear from the teachings of Donald and Wang et al. that the rotation rate would affect the degree of orientation of the polymer and that greater orientation increases the strength of the polymeric member. It is clear from Donald and Wang et al. that the rotation rate is a result effective variable that would depend upon the desired amount of orientation in the produced member, the temperature and material of the extruded member, the extrusion rate of the member, etc. It would have been obvious to one having ordinary skill in the art at the time of invention to determine the optimal extrusion rate and the optimal rotation rate through routine experimentation as these are obvious result effective variables from the teachings of Donald and Wang et al. in order to optimize the process of Donald to produce high quality oriented members with the desired orientation at the fastest speed possible.

With regard to claim 7, Wang et al. teaches that the rotation and translation speeds can be varied to affect the torque fidelity (Column 9, lines 8-9). It would have been obvious to one having ordinary skill in the art at the time of invention to vary the

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rotational rate in the process as taught by Donald in order to affect the torque fidelity in the finished product as is taught by Wang et al.

With regard to claims 8-10, Wang et al. teaches the use of members formed of two different coextruded polymers. It would have been obvious to one having ordinary skill in the art at the time of invention to modify the process of Donald to twist after the coextrusion of two different polymers as is taught by Wang et al. in order to produce a product as is taught by Wang et al. by the process as taught by Donald, thus saving process steps, time, and heat energy. Further, Wang teaches the orientation of members with two different layers and members that change from one material to another. It is well known in the art to coextrude intermittently to get a part that changes from one material to another or continuously to produce a layered part. It would have been further obvious to one having ordinary skill in the art at the time of invention to coextrude the member by either of these two well-known methods of coextruding in order to produce the type of articles taught by Wang et al., depending on which type of article as taught by Wang et al. is desired.

With regard to claims 11-13, Donald teaches the extrusion of the tubular member on to a rotating core member and then the removal of the extrudate from the core member.

With regard to claims 14 and 15, Wang et al. teaches a product made of two different polymers where the different polymers have different orientations. It would have been obvious to one having ordinary skill in the art at the time of invention that in order to impart two different orientations, that a first inner member of one orientation

would have to be made by the process of Donald, then passed back through the process of Donald and used as the core member in order to impart a second orientation to the second layer.

Response to Arguments

5. Applicant's arguments filed 3-14-03 have been fully considered but they are not persuasive.

In response to applicant's argument that Donald teaches the use of the method to reduce the weakness of the weld line, the fact that applicant has recognized another advantage which would flow naturally from following the suggestion of the prior art cannot be the basis for patentability when the differences would otherwise be obvious. See *Ex parte Obiaya*, 227 USPQ 58, 60 (Bd. Pat. App. & Inter. 1985).

In response to the applicant's argument that the extruder head, as defined by Applicants invention, would include all of device 10 of Donald's Figure 1, including the die 24, it is the examiner's position that the apparatus as taught by Donald is a non-standard extrusion apparatus, and even though Donald describes the rotating part 24 as a "die" and as part of the extruder, it is an attachment to the extruder that causes the rotation of the material as it exits from the internal passage (ref. No. 12). The applicant's arguments are based upon a difference between how Donald describes his process and how the applicant describes his process rather than differentiating the actual process steps or the actual differences in the apparatus used.

The applicant goes on to argue that the rotation of Donald takes place not occur downstream of the extruder head, but rather, inside the extruder itself. The examiner

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points out that the rotation occurs downstream of the crosshead (or extruder head) and within the rotating die and thus reads on the instant claim language.

Conclusion

6. **THIS ACTION IS MADE FINAL.** Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

It is further noted that the changing of the order of references in a 103 is not a new grounds of rejection. In re Kronig and Scharfe (190 USPQ 425 (CCPA 1976)).

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Geoffrey P. Shipsides whose telephone number is 703-306-0311. The examiner can normally be reached on Monday - Friday 9 AM till 5 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Richard D Crispino can be reached on 703-308-3853. The fax phone numbers for the organization where this application or proceeding is assigned are 703-

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872-9310 for regular communications and 703-872-9311 for After Final communications.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is 703-308-0661.

Geoffrey P. Shipsides/gps May 29, 2003

WARK EASHOO, PH.D PRIMARY EXAMINER

29/May/03 At Unit 1732